SECONET.

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Chief, Requirements Branch, Offic Acting Chief, Industrial Division, ORR 5 Bownshor 1979

Chief. Producers Sculpment Branch, OFR

Requirements on the Leningrad Mevokiy Flant imeni Lenin for

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PACKGROE ID

The Leningrad Hevskiy Fleat issent Lenin is known to produce various types of compressors, tarbines, and related mechinery. Very little is known of the rates of production of the plant's products or greately to what places they are shipped. Obviously, such of the plant's output goes to legitimate consumers such as power stations. (These shipments are not of primary interest in the present requirement.) It is possible, however, that the plant slace supplies equipment to atomic energy installations. Such shipments would consist primarily of compressors: probably sxial conpressors but possibly contribute compressors. As a furnece tender, source probably would have had little opportunity to obtain first hand information on this matter, but it a period of several years he may well have picked up some valuable second hand information. (SECHET)

REQUIREMENTE (UKCLASSIFIED)

- 1. List the major products of the Herskiy Plant, being as specific as possible (that is, rather than stating that the plant produces compressors, state what types of compressors -- axial or contribugal or turbo -- and what sizes). Give model numbers, if possible.
- 2. What was the annual unit output is the 1955-57 period of the major products of the plant
- 3. To what destinations (see of plant and location) were the Revakly compressors shipped? In what quantities to each destination: Specifically, what types of compressors? (Give model numbers, if possible.) has there smything annuous in the pattern of distribution, that is, did one location get fil of one type of compressor and another location, another type?
- t. Does the source have any knowledge of the development or production of herestically scaled pumps at the Nevakiy Plant? If so, how many much pumps have been produced and in what sizes? That we is sade of them?

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- 5. Who were the most important personalities in the Nevekiy Plant? The was most instrumental in the design and development of compressors and hersotically assled peops?
- assist in the installation of its products at the points of use so that the absence of individuals from the plant from time to time is not in itself significant. Such trips, however, night well have been the subject of convergation within the plant, particularly if the absences were out of the opinary —a trip or trips to defence industry installations, for emplay. Does the source knew of any such trips! By them were they made and to what locations! (First names, or at least initials, as very important in references to particular individuals.) Did the same person(s) go each time a trip to a defence industry installation was under
- 7. How many workers were exployed at the Hevekiy Plent in 1957? Were special security passes required for entrance to the plant? If not, were special security passes required for particular buildings or areas within the plant? For what reason? How many workers had these special passes?
- 8. A drawing of the plant layout showing any buildings or areas under special security processions would be useful. A detailed accounting of the equipment in every building of the plant is not necessary. Heatics should only be smic of any special equipment which the plant possesses by meson of its connection with highly classified activities of whatever nature. Wage rates and working conditions need not be covered except to the extent that they have a direct connection with these activities.

It is suggested that this populations also be served as a guide

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